

Chemical Industries

INDEX

Volume 65—July-December, 1949

The letters (N), (F), (P), and (B) following entries indicate that those items are to be found in the Newsletter, feature articles, picture section, and book reviews, respectively. Capitalized entries are feature article titles and What's New subjects.

A

Abbott Laboratories 76, 650, 921
 Abrasive Binder 926
 ABSORPTION AND EXTRACTION,
 DISTILLATION—Hufnagel, John A. 515
 Abstracts of U. S. Patents 301, 467, 669, 839
 Abstracts of U. S. and Foreign Patents 155
 Acetylene 125
 Acetylene Chemistry—Reppe, Julius Walter (B) 798
 Acetylene Explosibility 792
 ACETYLENE FERMENT 29
 Acid Fixer with Hardener 924
 Acid Leavening Agent 388
 Acid Treatment for Porcelain Enamels 398
 ACROLEIN 340
 Acrolein (N) 490
 Acrolein and Derivatives 928
 Acrylic Molding Powder 762
 ACRYLIC RUBBERS 499
 Acrylonitrile (N) 699
 ACTH 344
 Adenosine-5-Phosphoric Acid 246
 Adhesive 760
 Adhesive, Carton Sealing 428
 Adhesive, Heat-Sealing 923
 Adhesive, Insect-Repellent 78
 Adhesive for Photographs 756
 Adhesive, Plywood 759
 Adhesive for Pre-Cementing 386
 Adhesive, Veneer 388
 ADHESIVES, INDUSTRIAL—
 Caldwell, C. G. 554
 Adhesives, Polyethylene 754
 ADSORPTION—Berg, Clyde 527
 ADSORPTION OF NATURAL GAS 37
 Aerosols (N) 862
 Aerosol Air Conditioner (N) 182
 Aerosol Insecticide 386
 Aerosol Patent Ruling, Bridgeport Brass Appeals 570
 Aerosol Patent Suit, Bostwick Labs Wins 382
 Aerosols 756
 AEROSOLS BECOME BIG-VOLUME
 SELLERS, LOW-PRESSURE—
 Goldberg, Melvin 374
 Aerosols, Lethane Receives USDA OK for 228
 Affiliated Furnace & Engineering, Inc. 810
 AGRICULTURAL CHEMICALS—
 Goldberg, Melvin 552
 AIR CONDITIONING DO YOU NEED
 IN A RESEARCH LABORATORY?
 HOW MUCH—Trumbull, H. L. and
 Dolmetsch, C. R. 726
 Air Freshener 756
 Air Hose 986
 Air Meter 420
 AIR REDUCTION CO. 30
 Air Reduction Co. 125
 AIR REDUCTION SALES CO. 712
 Air Shipping 428
 Air Transport Rules 268
 AIRCRAFT, FLUORO-ORGANICS IN 499
 Airkem Inc. (N) 182
 AIRSLIDE 343
 Alanine Compounds 766
 Alcohols, Reduction of Glycerides to
 Fatty (N) 861
 ALGINATE FIBERS 37
 ALIPHATIC CHEMICALS—
 Riddle, E. H. 505
 Alkali-Chlorine Market, What's Ahead for
 the 4
 Alkali-Chlorine Industry, What's Ahead for
 the 166
 Alkyd, Flat 768
 Alkyd Resin 410
 Alkylinaphthalenes (N) 181
 Alkyd Molding Compound 930
 Alkyls, Maleic-Modified Rosin (N) 862
 Alkyl-Phenols, Para (N) 699
 Alkyl Stearamide 932
 Alkyltrichlorosilanes (N) 182

Allied Asphalt & Mineral Corp. 76
 Allis-Chalmers Mfg. Co. (P) 60
 Allowable Stress in Compression Members—
 Lacey, Joseph I. 794
 Allyl Alcohol (N) 700
 Allyl Starch (N) 700
 ALLOSE CHEMICAL CO. 875
 ALLYL STARCH, MORE 648
 Aluminum, Basic Chloride of 400
 Aluminum Isopropoxide 764
 Aluminum Ore Co. 643
 Aluminum Stearate 930
 American Association of Cereal Chemists 136
 Ambrose, Paul M. and Lamb, Frank D.
 —FLOTATION REAGENTS MAR-
 KETS GROW AS RICH ORES
 DWINDLE 878
 American Aniline Products, Inc. 976
 ACS to Form Insecticide Subdivision 750
 AMERICAN CHEMICAL SOCIETY,
 116th NATIONAL MEETING 495
 American Cyanamid Co. (N) 699, (F) 718; 230, 818, 918
 A.M.A. to Study Pesticide Effectiveness,
 Safety 916
 American Institute of Chemical Engineers 810
 American Institute of Chemists 136, 650
 American Luciflex Co. (N) 332
 American-Marietta Co. of California 384
 American Mineral Spirits Co. 812
 American Monomer Corp. (N) 862
 American Polymer Corp. 809
 American Smelting & Refining Co. (N) 181; 643
 American Standards Association 454
 American Wax Importers and Refiners
 Association, Inc. 820
 Amines, Alkyl 971
 Aminosulcyllic Acid, p 84
 Ammeter and Voltmeter 92
 Ammonia 279, 280, 449
 AMMONIA, PART II: COST OF PRO-
 DUCION AND END-USE PAT-
 TERN—Cope, Willard C. 53
 Ammonium Nitrate 279, 449
 Ammonium Sulfate 128, 279, 449, 809
 Ampuls, Carton Protects 463
 Anable, A.—CLASSIFICATION AND
 SEDIMENTATION 529
 ANALYTICAL AND TESTING GROUP,
 ORGANIZATION AND FUNCTIONS
 OF AN—Chapman, R. P. 718
 Analyst Co., Inc. (N) 861
 Analysis, Gas 960
 Analyzer, Infra-red 624
 Anisoyl Chloride (N) 332
 Anode Package 638
 Anti-Corrosion Paint Formulas 752
 Anti-Corrosive Paint (N) 700
 Anti-Histamine Agents (N) 861
 Anti-Static Compound 754
 Anti-Trust Suit 644
 Antimony Oxide, New Source Of (P) 900
 Antros A-B (N) 700
 ANTROS, A. B. 870
 APF, U. S. I. Producing 572
 Applebaum, Samuel B. 650
 Arapahoe Chemicals, Inc. 132, 809
 Archer-Daniels-Midland Co. 282
 Aries & Associates, R. S. 974
 Arenol Chemical Corp. 282
 ARMOUR & CO. 344, 711, 874
 Armour Research Foundation 454, 650
 Army Chemical Center 449
 Army's Research and Development 972
 Arnold, Chester L. (P) 367
 Asphalt Shingle Paint 388
 Association of Consulting Chemists and
 Chemical Engineers 820
 AS&GP Broadens Membership 228
 Atlantic Refining Co. (N) 489, (F) 888
 Atlas Mineral Products Co. 816
 Atlas Powder Co. (F) 350, 454, 754, (N) 862
 Atlas Research Laboratories (P) 740
 ATOMIC BOUNDARY 875
 ATOMIC ENERGY COMMISSION 501

Atomic Energy Commission 125, 279, 643, 809
 ATOMIC POWER PLANTS 501
 Aude, R. M.—MATERIALS HANDLING 537

B

Babbitt Marketing Swerl 74
 Bachman, Paul W. 812
 Bag, Calcium Chloride 636
 Bags Coated with Polyethylene, Multiwall 104
 BAGS, INSECT-REPELLENT 636
 Bags, Multiwall paper (F) 535
 Bags, Palletized Multiwall 948
 Bags Sold in Palletized Loads, Multiwall 428
 Baker Chemical Co., J. I. 972
 Baker, H. K., Jr. and Long, G. T.—HOW
 TO TEST AND MAINTAIN COOL-
 ING TOWERS 892
 Bakelite Corp.'s New Phenol Plant 809
 BALANCE, VOLAND'S NEW 195
 Banks, C. K. 812
 Barnum, Allan L. 228
 Barrels, Handling 873
 BECKMAN, ARNOLD O., INC. 500
 BELL TELEPHONE LABORATORIES 735
 Bell, William B. (P) 106
 Bemis Bro. Bag Co. 106
 Benbury, G. W.—GLASS AND WOODEN
 CONTAINERS 536
 BENZENE HEXACHLORIDE 507
 Benzene Hexachloride (N) 862
 Berg, Clyde—ADSORPTION
 TO GET TOP-LEVEL GUIDANCE
 IN RESEARCH THAT PAYS OFF 886
 BERGIUS PROCESS 712
 BERYLLIUM POISONING 500
 Beta Gauge 260
 Better to Police Than Be Policed
 Taylor, Robert L. 335
 Bieber, G. D.—COAL-TAR CHEMICALS
 Biggest in the Chemical Industry 507
 Taylor, Robert L. 185
 Binder, Abrasive 926
 BISPHENOLS 33
 Blanket, Fire 94
 Blout, E. R., Hohenstein, W. P. and
 Mark H.—Monomers (B) 798
 Blower, Positive Displacement 620
 Blumenthal, Warren B.—ZIRCONIUM
 WIDENS ITS INDUSTRIAL ORBIT 728
 Boales & Associates, Wm. G. 814
 Boiler Treatment Compound (N) 24
 Booklets and Bulletins 445, 627, 805, 967
 Booklets and Catalogs 121, 275
 Borden Co. 384
 Borghetty, H. C.—TEXTILE CHEMI-
 CALS 568
 Bostwick Labs Wins Aerosol Patent Suit 138
 Botanicals 264
 Bottle, Plastic 780
 Bottle, Wash 680
 BOUNDARY, ATOMIC 875
 Bowen Engineering, Inc. 644
 Bown, Ralph and Rose, R. S., Jr.—
 SHOULD YOUR NEW LABORA-
 TORY HAVE MOVABLE OR STA-
 TIONARY PARTITIONS 352
 Boxes, Fibreboard (F) 536
 BOYCE-THOMPSON INSTITUTE
 FOR PLANT RESEARCH 874
 Boyd, James H., Consultant—SHOULD
 CHEMICALS MOVE BY PIPELINE? 349
 Boyle, Robert L.—MATERIALS
 HANDLING 513
 Bradey Mining Co. (P) 900
 Brazos Oil and Gas Co. (N) 700
 BREATHING APPARATUS, SELF-
 CONTAINED 500
 Breon & Co., George A. 386
 Bridgeport Brass Appeals Aerosol Patent
 Ruling 570
 Bright Dip Compound 147
 Britain, Detergent Production in 643

Chemical Industries

INDEX

Volume 65—July-December, 1949

The letters (N), (F), (P), and (B) following entries indicate that those items are to be found in the Newsletter, feature articles, picture section, and book reviews, respectively. Capitalized entries are feature article titles and What's New subjects.

A

Abbott Laboratories 76, 650, 921
 Abrasive Binder 926
 ABSORPTION AND EXTRACTION,
 DISTILLATION—Hufnagel, John A. 515
 Abstracts of U. S. Patents 301, 467, 669, 839
 Abstracts of U. S. and Foreign Patents 155
 Acetylene 125
 Acetylene Chemistry—Reppe, Julius Walter (B) 798
 Acetylene Explosibility 792
 ACETYLENE FERMENT 29
 Acid Fixer with Hardener 924
 Acid Leavening Agent 388
 Acid Treatment for Porcelain Enamels 398
 ACROLEIN 340
 Acrolein (N) 490
 Acrolein and Derivatives 928
 Acrylic Molding Powder 762
 ACRYLIC RUBBERS 499
 Acrylonitrile (N) 699
 ACTH 344
 Adenosine-5-Phosphoric Acid 246
 Adhesive 760
 Adhesive, Carton Sealing 428
 Adhesive, Heat-Sealing 923
 Adhesive, Insect-Repellent 78
 Adhesive for Photographs 756
 Adhesive, Plywood 759
 Adhesive for Pre-Cementing 386
 Adhesive, Veneer 388
 ADHESIVES, INDUSTRIAL—
 Caldwell, C. G. 554
 Adhesives, Polyethylene 754
 ADSORPTION—Berg, Clyde 527
 ADSORPTION OF NATURAL GAS 37
 Aerosols (N) 862
 Aerosol Air Conditioner (N) 182
 Aerosol Insecticide 386
 Aerosol Patent Ruling, Bridgeport Brass Appeals 570
 Aerosol Patent Suit, Bostwick Labs Wins 382
 Aerosols 756
 AEROSOLS BECOME BIG-VOLUME
 SELLERS, LOW-PRESSURE—
 Goldberg, Melvin 374
 Aerosols, Lethane Receives USDA OK for 228
 Affiliated Furnace & Engineering, Inc. 810
 AGRICULTURAL CHEMICALS—
 Goldberg, Melvin 552
 AIR CONDITIONING DO YOU NEED
 IN A RESEARCH LABORATORY?
 HOW MUCH—Trumbull, H. L. and
 Dolmetsch, C. R. 726
 Air Freshener 756
 Air Hose 986
 Air Meter 420
 AIR REDUCTION CO. 30
 Air Reduction Co. 125
 AIR REDUCTION SALES CO. 712
 Air Shipping 428
 Air Transport Rules 268
 AIRCRAFT, FLUORO-ORGANICS IN (N) 182
 Airkem Inc. 343
 AIRSLIDE 766
 Alanine Compounds (N) 861
 Alcohols, Reduction of Glycerides to
 Fatty 37
 ALGINATE FIBERS 861
 ALIPHATIC CHEMICALS—
 Riddle, E. H. 505
 Alkali-Chlorine Market, What's Ahead for
 the 4
 Alkali-Chlorine Industry, What's Ahead for
 the 166
 Alkyd, Flat 768
 Alkyd Resin 410
 Alkyl naphthalenes (N) 181
 Alkyd Molding Compound 930
 Alkyls, Maleic-Modified Rosin (N) 862
 Alkyl-Phenols, Para (N) 699
 Alkyl Stearamide 932
 Alkyltrichlorosilanes (N) 182

Allied Asphalt & Mineral Corp. 76
 Allis-Chalmers Mfg. Co. (P) 60
 Allowable Stress in Compression Members—
 Lacey, Joseph I. 794
 Allyl Alcohol (N) 700
 Allyl Starch (N) 700
 ALLOSE CHEMICAL CO. 875
 ALLYL STARCH, MORE 648
 Aluminum, Basic Chloride of 400
 Aluminum Isopropoxide 764
 Aluminum Ore Co. 643
 Aluminum Stearate 930
 American Association of Cereal Chemists 136
 Ambrose, Paul M. and Lamb, Frank D.
 —FLOTATION REAGENTS MAR-
 KETS GROW AS RICH ORES
 DWINDLE 878
 American Aniline Products, Inc. 976
 ACS to Form Insecticide Subdivision 750
 AMERICAN CHEMICAL SOCIETY,
 116th NATIONAL MEETING 495
 American Cyanamid Co. (N) 699, (F) 718; 230, 818, 918
 A.M.A. to Study Pesticide Effectiveness,
 Safety 916
 American Institute of Chemical Engineers 810
 American Institute of Chemists 136, 650
 American Luciflex Co. (N) 332
 American-Marietta Co. of California 384
 American Mineral Spirits Co. 812
 American Monomer Corp. (N) 862
 American Polymer Corp. 809
 American Smelting & Refining Co. (N) 181; 643
 American Standards Association 454
 American Wax Importers and Refiners
 Association, Inc. 820
 Amines, Alkyl 971
 Aminosulcyllic Acid, p 84
 Ammeter and Voltmeter 92
 Ammonia 279, 280, 449
 AMMONIA, PART II: COST OF PRO-
 DUCION AND END-USE PAT-
 TERN—Cope, Willard C. 53
 Ammonium Nitrate 279, 449
 Ammonium Sulfate 128, 279, 449, 809
 Ampuls, Carton Protects 463
 Anable, A.—CLASSIFICATION AND
 SEDIMENTATION 529
 ANALYTICAL AND TESTING GROUP,
 ORGANIZATION AND FUNCTIONS
 OF AN—Chapman, R. P. 718
 Analyst Co., Inc. (N) 861
 Analysis, Gas 960
 Analyzer, Infra-red 624
 Anisoyl Chloride (N) 332
 Anode Package 638
 Anti-Corrosion Paint Formulas 752
 Anti-Corrosive Paint (N) 700
 Anti-Histamine Agents (N) 861
 Anti-Static Compound 754
 Anti-Trust Suit 644
 Antimony Oxide, New Source Of (P) 900
 Antros A-B (N) 700
 ANTROS, A. B. 870
 APF, U. S. I. Producing 572
 Applebaum, Samuel B. 650
 Arapahoe Chemicals, Inc. 132, 809
 Archer-Daniels-Midland Co. 282
 Aries & Associates, R. S. 974
 Arenol Chemical Corp. 282
 ARMOUR & CO. 344, 711, 874
 Armour Research Foundation 454, 650
 Army Chemical Center 449
 Army's Research and Development 972
 Arnold, Chester L. (P) 367
 Asphalt Shingle Paint 388
 Association of Consulting Chemists and
 Chemical Engineers 820
 AS&GP Broadens Membership 228
 Atlantic Refining Co. (N) 489, (F) 888
 Atlas Mineral Products Co. 816
 Atlas Powder Co. (F) 350, 454, 754, (N) 862
 Atlas Research Laboratories (P) 740
 ATOMIC BOUNDARY 875
 ATOMIC ENERGY COMMISSION 501

Atomic Energy Commission 125, 279, 643, 809
 ATOMIC POWER PLANTS 501
 Aude, R. M.—MATERIALS HANDLING 537

B

Babbitt Marketing Swerl 74
 Bachman, Paul W. 812
 Bag, Calcium Chloride 636
 Bags Coated with Polyethylene, Multiwall 104
 BAGS, INSECT-REPELLENT 873
 Bags, Multiwall paper (F) 535
 Bags, Palletized Multiwall 948
 Bags Sold in Palletized Loads, Multiwall 428
 Baker Chemical Co., J. I. 972
 Baker, H. K., Jr. and Long, G. T.—HOW
 TO TEST AND MAINTAIN COOL-
 ING TOWERS 892
 Bakelite Corp.'s New Phenol Plant 809
 BALANCE, VOLAND'S NEW 195
 Banks, C. K. 812
 Barnum, Allan L. 228
 Barrels, Handling 104
 BECKMAN, ARNOLD O., INC. 873
 BELL TELEPHONE LABORATORIES 500
 Bell, William B. (P) 735
 Bemis Bro. Bag Co. 106
 Benbury, G. W.—GLASS AND WOODEN
 CONTAINERS 536
 BENZENE HEXACHLORIDE 507
 Benzene Hexachloride (N) 862
 Berg, Clyde—ADSORPTION
 TO GET TOP-LEVEL GUIDANCE
 IN RESEARCH THAT PAYS OFF 886
 BERGIUS PROCESS 712
 BERYLLIUM POISONING 500
 Beta Gauge 260
 Better to Police Than Be Policed
 Taylor, Robert L. 335
 Bieber, G. D.—COAL-TAR CHEMICALS
 Biggest in the Chemical Industry 507
 Taylor, Robert L. 185
 Binder, Abrasive 926
 BISPHENOLS 33
 Blanket, Fire 94
 Blout, E. R., Hohenstein, W. P. and
 Mark H.—Monomers (B) 798
 Blower, Positive Displacement 620
 Blumenthal, Warren B.—ZIRCONIUM
 WIDENS ITS INDUSTRIAL ORBIT 728
 Boales & Associates, Wm. G. 814
 Boiler Treatment Compound (N) 24
 Booklets and Bulletins 445, 627, 805, 967
 Booklets and Catalogs 121, 275
 Borden Co. 384
 Borghetty, H. C.—TEXTILE CHEMI-
 CALS 568
 Bostwick Labs Wins Aerosol Patent Suit 138
 Botanicals 264
 Bottle, Plastic 780
 Bottle, Wash 680
 BOUNDARY, ATOMIC 875
 Bowen Engineering, Inc. 644
 Bown, Ralph and Rose, R. S., Jr.—
 SHOULD YOUR NEW LABORA-
 TORY HAVE MOVABLE OR STA-
 TIONARY PARTITIONS 352
 Boxes, Fibreboard (F) 536
 BOYCE-THOMPSON INSTITUTE
 FOR PLANT RESEARCH 874
 Boyd, James H., Consultant—SHOULD
 CHEMICALS MOVE BY PIPELINE? 349
 Boyle, Robert L.—MATERIALS
 HANDLING 513
 Bradey Mining Co. (P) 900
 Brazos Oil and Gas Co. (N) 700
 BREATHING APPARATUS, SELF-
 CONTAINED 500
 Breon & Co., George A. 386
 Bridgeport Brass Appeals Aerosol Patent
 Ruling 570
 Bright Dip Compound 147
 Britain, Detergent Production in 643

BTU ECONOMY BY SECONDARY RECOMPRESSION	201
BRONZE DISEASE	869
BROMINE DISINFECTION	712
Brooklyne Chemical Works, Inc.	816
Brush Development Co.	(F) 885
Buffer Solutions	947
Building Costs	130
Building Costs, Industrial	809
Bulk Handling of Chemicals	782
BUREAU OF MINES	500, 706, 712
Bureau of Mines	(N) 24; 449, 643
BUREAU OF SHIPS, U. S. NAVY	869
Burk, R. E., and Grummit, Oliver—High Molecular Weight Organic Compounds	(B) 440
Burners, Laboratory	640
Burrell, Harry—COATINGS, PROTECTIVE	558
By-Products Coke Co. of Canada Ltd.	810

C

Calcium Chloride Bag	636
Calcium Chloride Dries Seed	250
Calcium Nitrate	86
Caldwell, C. G.—ADHESIVES, INDUSTRIAL	554
Caldwell, H. B.—CRYSTALLIZATION	526
California Industrial Minerals Co., The	754
Callahan, T. Pat	(P) 62
Callahan, T. Pat—PACKAGES, MISCELLANEOUS	535
Callahan, T. Pat—Packaging & Shipping	102, 264, 426, 630, 782, 948
Calo Co., Inc., John H.	76
Campbell, A. J.	(P) 62
CIL Complete Pesticide Plant	(P) 370
CANADIAN PETROCHEMICALS	709
Cannon, C. W., HYDROCHLORIC ACID ON A PRODUCTION LINE BASIS	354
Can Opener, Heavy-Duty	255
CARBIDE & CARBON CHEMICALS CORP.	29
Carbide & Carbon Chemicals Corp.	(N) 489, 490, 971
CARBIDE'S NEW RESEARCH CENTER, FLEXIBILITY KEYNOTES	202
Editorial Staff Report	92
Carbon Brick	37
CARBOXYMETHYLCELLULOSE FIBERS	876
CARBONIZATION OF WOOD, FLUIDIZED	96
Carboy Drainer	809
Cargill, Inc.	818
Carling, Elmer	76
Carlo Erba, Inc.	643
Carlson, Richard P.	30
CARNAUBA WAX	818
Carnegie Institute of Technology	870
CARRIERS, MANUAL FOR	706
CARTHAGE HYDROCOL, INC.	(P) 64
Carthage-Hydrocol	463
Carton Protects Ampuls	428
Carton Sealing Adhesive	916
Cascadote Tree	638
Case Sealer	916
Case, Robert S.	506
CASSAVA, ALCOHOL FROM	614
Casting Material	869
CASTING RESIN, POLYESTER	809
"Cat" Cracker, World's Largest	971
Catalin Corp. of America	(F) 716
CATALYSIS, REPPE ON	877
CATALYST, GASOLINE COMBUSTION	926
Cattle Spray and Dip	(N) 23
Caustic-Chlorine Unit, Packaged	(N) 331
Caustic Soda	410
C-14 Compounds	(F) 727; 130, 454, 644, 812
Celanese Corp. of America	971
Cellophane	438
Celsius vs. Centigrade	236
Cement, Plastic	924
Cement, Rubber	(P) 64
Centrifugal Compressor	519
CENTRIFUGES—Smith, Julian C.	718
CENTRIFUGES TECHNICAL IMPROVEMENTS BRING NEW USES—Smith, Julian C.	921
Ceramic Coatings for Metals	(N) 182
Ceramic Process	614
Cermak, R. W.—INSTRUMENTATION, AND PROCESS CONTROL	530
Chapman, R. P.—ORGANIZATION AND FUNCTIONS OF AN ANALYTICAL AND TESTING GROUP	718
Chemical Corp.	921
Chemical Corps Procurement Districts	643
Chemical Developments of Canada, Ltd.	646
CHEMICAL DEVELOPMENTS, SHARPER COMPETITION SPURS	505
Chemical Markets	138, 284, 456, 654, 826, 978
Chemical Metal Polishing	930
Chemical Panorama, The	(P) 59, 213, 367, 541, 735, 897
CHEMICAL REQUIREMENTS OF THE LAUNDRY INDUSTRY—Mitchell, Richard B.	220

Chemical Specialties	66, 220, 374, 549, 742, 905
CHEMICAL SPECIALTIES MANUFACTURERS ASSOCIATION	36
CHEMICAL WASTE DISPOSAL AT A TEXTILE PLANT	210
Chemicals for Industry, New	579
Chemicals from Western Woods	(N) 700
Chemical Worm Digger	924
Chemstrand Corp.	(N) 490
Chermin, H. A. G.—NOMOGRAPH FOR DETERMINATION OF SULFURIC ACID CONCENTRATION	270
Chlordane	74, 76
Chlorinated Benzene Plant Operates	(P) 368
CHLORINE BY PIPELINE, HOW TO MOVE LIQUID—Tell, W. H.	52
Chlorine Capacity	(N) 700
Chlordane Emulsifier	932
Chlorine Cell, Mercury-Type	414, 850
Chlorine Industry, What's Ahead for the	166
Alkali	4
Chlorine Market, What's Ahead for the	266
Alkali	(N) 23
Chlorine, Safety Chart on	(N) 23
Chlorine Unit, Packaged Caustic-6-Chloroannic Acid	(N) 332
Chloroether	396
Chloropropionic Acid, β	238
Chloropropionitrile	396
Chlorosulfonic Acid	463
Chromium and Ferroalloys	(N) 24
Citric Acid Prevents Precipitation of 2,4-D	934
Ciminera, Joseph L.	76
Cincinnati Chemical Works, Inc.	(P) 372
Clay Brothers	(P) 64
CLASSIFICATION AND SEDIMENTATION—Anable, A.	529
Classifier	90
Cleaning Glassware	960
Cleaner, Metal	236, 756, 924
Cleaner, Polystyrene	924
Cleaner, Railroad	754
CLEANERS, HOUSEHOLD—Jilk, Francis E.	566
CLEANERS, INDUSTRIAL—Suter, H. R.	552
Cleaning Glassware	960
Cool Chemicals Output	654
COAL HYDROGENATION	706
COAL HYDROGENATION, FLUIDIZED DRY	712
Coal Inspection Bill	(N) 24
COAL-TAR CHEMICALS—Bieber, G. D.	507
Coast Chemical Trade on Increase	978
Coating, Acid-Resistant	776
Coating of Cars with Plastics, Spray	(N) 332
COATING FOR CEMENT-ASBESTOS PIPE, WAX	495
Coating, Corrosion-Resistant	923
Coating, Fireproofing	926
Coating, Fire-Resistant	232
Coating, Fire-Retardant	756
COATING, HOT-MELT PROTECTIVE	870
Coating, Redwood	390
Coating, Resin	234
Coating, Resins	244
Coatings, Synthetic Resins and Specialty	971
COATINGS FIELD, PETROLEUM RESINS AND OILS GAIN IN—Ruthruff, Robert F.	722
Coatings for Metals, Ceramic	(N) 182
COATINGS, PROTECTIVE—Burrell, Harry	558
COCCIDIOSIS	323
Coconut Oil	456
CODES, CHEMICAL AND BIOLOGICAL	872
Colloid Chemistry, A Textbook of—Weiser, Harry Boyer	(B) 962
Colonial Sugars Co.	(N) 181
Colorimeter	258
Colorimeter, Filter	780
Colorimeter, Photo-electric	424
Colorimetry Standard in Error	438
Columbia Chemicals Division	(P) 368; (N) 332, (N) 862
Commercial Solvents Corp.	(P) 736, (N) 699
Commercial Solvents Corp.	(N) 862; 972
COMMONWEALTH ENGINEERING CO.	501
COMPRESSIBLE GREASE	496
Compression Members, Allowable Stress in	794
Compressor, Centrifugal	(P) 64
Compressor, Semi-Portable	622
COMPRESSORS AND EXPANDERS, PUMPS—Skelly, Joseph F.	522
Conant, John K.	972
Condor Refinery	972
Conductivity Bridge	92
Conductivity Cell	780
C. I. O.—Steel Industry Controversy	680
Cooscut Plastics Corp.	76
Consolidated Chemical Industries	921
Container, Resin	463
Container, Rubber-Coated	255
Containers, Favorable Outlook for Packaging and	108
CONTAINERS, GLASS AND WOODEN	536
Benbury, G. W.	500
CONTINENTAL CAN CO.	818
Continental Can Co.	976
Continental Carbon Co.	191
CONTINENTAL FILLING CORP.	191

CONTROL, INSTRUMENTATION AND PROCESS—Cermak, R. W.	530
Control Instruments, Air-Operated	620
Controller, Indicating	92
Conveyor Belt	252
Conveyor, Overhead	940
Cooler	418
COOLING TOWERS, HOW TO TEST AND MAINTAIN—Baker, H. R., Jr., and Long, G. T.	892
Cope, Willard C.—AMMONIA, PART II: COST OF PRODUCTION AND END-USE PATTERN	53
Copson, Raymond L.	(P) 59
Corley, H. M.	(P) 367
Cortisone	384
CORTISONE PROGRESS	711
CORTISONE QUEST	344
Courier Service Speeds Pharmaceutical Delivery	266
Cowles Chemical Co.	(N) 490
Crosby Chemicals, Inc.	(N) 861; 976
CRYSTALLIZATION—Caldwell, H. B.	526
CRYSTALLIZATION, EXTRACTIVE	709
Curtis, Frank J.	648
CUSTOM CANNER	191
Cutter for Steel Drums, Motorized	638
Cyanoacetic Acid	412
Cylinders, Safety Devices in Valves For	948
H ₂ S	
Dancy, W. B. and Wrege, E. E.—QUALITY BY THE TON	46
2,4-D, Citric Acid Prevents Precipitation of	934
2,4-D Effectiveness, Diesel Oil Carrier Aids	76
Davis, Dale S.—Nomograph-Of-The-Month	112, 270, 434, 794, 956
DAVISON CHEMICAL CORP.	500
Davison Chemical Corp.	644
DDT Poisoning	(N) 490
DDT Reported Fatal to Bird Life	74
DDT Scares	228
DDT Smoke	145
DEARBORN CHEMICAL CO.	495
Degering, Edward F.	(P) 213
De-Inking Newsprint	(N) 700
Delivery, Courier Service Speeds Pharmaceutical	266
DEMO LABORATORIES	340
Denver Equipment Co.	(N) 700
Desiccator	262
Desoxyribonucleic Acid	402
Detergent Concentrates for Dry Cleaning	923
Detergent, Liquid	923
Detector Traces Underground Fire	792
Detergent Plant for Sweden	230
Detergent Production in Britain	643
DETERGENT RESTRICTIONS	342
Detergent, Synthetic	(N) 181
Detergents	646
Detergents, Anionic	638
Detrex, Hooker, Inc.	125
DEVALUATION	705
Diallylamine	762
Diamond Alkali Co.	(N) 490; 644, 818
Dibutyl Maleate	396
Dicarboxylic Acids	(N) 24
o-Dichlorobenzene Emulsifier	248, 616
Dichlorobenzophenone	(N) 332
Dick Co., A. B.	(P) 902
Dickerson, Bruce W.—HOW WASTES ARE DISPOSED OF AT A SYNTHETIC RESIN PLANT	38
Diesel Oil Carrier Aids 2,4-D Effectiveness	76
Diethyldichlorosilane	928
Diethylaminoethanol	762
di (2-Ethylhexyl) Maleate	396
Diethyl Maleate	396
Dihydrazine Sulfate	766
Dimer Acids	404
Dimerized Linoleic Acid	(N) 182
Diethyl Phthalate	762
Dishwashing, Fast	272
Disinfectant, General-Purpose	756
DISINFECTANTS—Goetchius, G. R.	560
Dispersing Agents	934
DISPENSER-TITRATOR, AUTOMATIC DISTILLATION, ABSORPTION AND EXTRACTION—Hufnagel, John A.	515
Distilling Column	796
"Doc"—From Where We Sit	152, 990
Dodecyl- β alanine, N-	766
Dolmetsch, C. R. and Trumbull, H. L.—HOW MUCH AIR CONDITIONING DO YOU NEED IN A RESEARCH LABORATORY?	726
DOW CHEMICAL CO.	32, 33, 496
Dow Chemical Co.	(N) 24, 182, 331, 490; 130, 279, 449, 452, 648, 918
DOW CORNING CORP.	499
Dow-Corning	(N) 182
Driers	236
Drug Chemical and Allied Trades Section	820
Drum Cover, Self-Closing	796
Drum Handling Arms, Four-	952
Drum Lifter, Vertical	433
Drum Melter	792
Drum, Nitric Acid	789

Drums, Fibre	(F) 535
DRUMS, METAL—Kennedy, Philip P.	536
Dryers, Motorized Cutter for Steel	638
Dryer, Laboratory Spray	778
Dry Cleaning, Detergent Concentrates for	923
Dryer, Spray	938
DRYING—Redniss, Alexander	520
Drying Oil	82
Drying Oils	86
Duffey, Homer R.	(P) 213
DU PONT CO.	30, 497, 499, 871
Du Pont	(F) 714, (N) 24, 332; 134, 282,
	449, 644, 646, 816, (N) 862; 971, 918
DU PONT TOO BIG?, IS	187
Du Pont Ups Methoxychlor Capacity	382
DUST COLLECTORS—Murphy, J. J.	521
Dye, Acetate	614
Dye, Silk	147
DYES—West, Byron L.	510
Dyestuffs	410

E

Earnings, Chemical Companies'	974
EASTERN REGIONAL RESEARCH	
LABORATORY	500
Economic Cooperation Administration	809
Editorial	185, 335, 493, 703, 865
Edwal Laboratories, Inc.	282, 976
Eimer & Amend	926
Electroanalyzer	424
Electronic Instrumentation	648
"Element, The Essential"—Greenewalt,	
Crawford H.	680
Elliott Co.	644, 810
Emery Industries	(N) 182
Employers, Free Speech by	27
Emulsifier Chemical	762
Emulsifier, Chlordane	932
Emulsifier, o-Dichlorobenzene	248, 616
EMULSIFIER PLANT STRESSES	
VERSATILITY, NEW—	
Johnson, Howard C. E.	350
Emulsions Booklet	574
Emulsol Corp.	918
Enamels, Low Cost Lacquer	760
Enamel, Titania for	762
Equipment Clearing House, Inc.	644
EQUIPMENT PROVIDES NEW	
ECONOMIES, NEW PROCESS	513
ESSENTIAL ELEMENT, THE—	
Greenewalt, Crawford H.	503
Essential Oils, The—Guenther, Ernest	(B) 116
Esso Standard Oil Co.	809
Ethanol	(N) 24
Ethyl Acetate	(N) 699
Ethyl Corp.	(F) 714, (F) 890
Ethyl Completes Expansion Program	890
Ethyl Trifluoroacetate	768
Ethylene	(N) 24
Ethylene Glycol	(N) 24, 489
ECA Authorizations	140
Evans, Ralph L.	(P) 735
EVAPORATION—Kohls, W. D.	518
Evaporator, Flash	101
Evaporometer	96
Exchanger, Stainless Steel	938
EXPANDERS, PUMPS, COMPRES-	
SORS AND—Skelly, Joseph F.	522
Explosive Mixture	166
EXPLOSIVES, ORGANIC	190
Export Controls Lifted On Naval Stores	284
Export Market Shift	826
EXPORTS RIDE FOR A FALL	705
Exposition of Chemical Industries, 22nd	646, 810
EXTRACTION, DISTILLATION, AB-	
SORPTION AND—Hufnagel, John A.	515
EXTRACTION, LIQUID-LIQUID	708
EXTRACTIVE CRYSTALLIZATION	709

F

FAT DERIVATIVES	874
Farben, I. G.	128
Farm Belt Fertilizer and Chemical Co.	(N) 24
Fat Splitting	128
Fats and Oils, Lower Prices Likely for	978
FATTY ACID ESTER, POLYVINYL	500
FDA Hearings Offer Dual Opportunity—	
Taylor, Robert L.	703
Federal Security Agency	449
Feeder	620
Feeder, Chemical	634
Fertilizer	(N) 24
Fertilizers and Chemicals	644
Fertilizers, Israel's Imports of	644
Fiber from Domestic Flax	(N) 332
FIBERS, ALGINATE	37
FIBERS, CARBOXYMETHYL-	
CELLULOSE	37
Fifteen Years Ago	152
Filter for Glass and Tin	433
Filter, Powder	430
FILLING EQUIPMENT	538
Film, Direct-Positive	986
Film, Photographic	234
Filter, Continuous	(N) 862
FILTER DISK, FLUOROPLASTIC	341
Filter Fabrics	94
Filter Frame, Plastic	256
Filter Masks	774
Filter, Plate	252
Filter, Pump, Junior	937
Filter, Rotary	619
Filter, Self-Cleaning	937

Filters, Stainless Steel	776
FILTRATION—Miller, Shelby A.	516
Finish, Hammer-Effect	236
Finish, Synthetic	390
Finishes, Hardwood Floor	574
Fire, Detector Traces Underground	792
Fire Extinguishers	622, 776
Fire-Retardant Coating	756
Fire-Resistant Coating	232
FIRSTONE TIRE AND RUBBER CO.	489
Firstone Tire and Rubber Co.	134
Firstenberg, Fred R.	820
Fisher Scientific Co., Ltd.	810
Fixer with Hardener, Acid	924
Flame Photometer	960
FLAME-RETARDANT TEXTILE	
TREATMENT	497
Flammable Toys	489
Flanagan, James	(P) 62
Flavor Evaluation	398
Flax, Fiber from Domestic	(N) 332
FLEXIBILITY KEYNOTES CAR-	
BIDE'S NEW RESEARCH CENTER	
Editorial Staff Report	202
Floor Dressing, Antiseptic	236
Floor Strength Check	102
Floridin Co.	(N) 489
FLOTATION REAGENTS MARKETS	
GROW AS RICH ORES DWINDLE	
—Ambrose, Paul M. and Lamb, Frank	
D.	878
FLUID CLUTCH, MAGNETIC	345
Fluid, Hydraulic	616
FLUIDIZED DRY COAL	
HYDROGENATION	712
Fluids, Heat-Transfer	388
Fluor Corp., Ltd.	812
Fluoride Chemicals	643
Fluorine Compounds, Relative Reactivity of	640
Fluorocarbons	80
FLUOROLUBRICANTS	35
FLUORO-ORGANICS IN AIRCRAFT	499
FLUOROPLASTIC FILTER DISK	341
FLORIDIN CO.	37
FOOD AND DRUG ADMINISTRA-	
TION	710
Food Preservative and Fungicide	(N) 23
Foot Mineral Co.	644
Ford, Bacon and Davis, Inc.	125
FORD MOTOR CO.	194
Fork Lift Truck Acts As Elevator	948
Formaldehyde Condensation Resins	(N) 181
Friedlander, Gerhart and Kennedy, Joseph	
—Introduction to Radiochemistry	(B) 962
From Where We Sit—"Doc"	152, 900
Frontier Chemical Co.	(F) 354
Frost, Charles W.	147
Fuel Oil Treatment	280
Fuel Plants, Synthetic Liquid	809
Fuels, High Energy	971
FUELS, LIQUID	706
Fuels, Synthetic Liquid	125, 810
Fumigant, Soil	759
Fumigation Test Cage	752
Fungicides, Common Names Given Five	918
Fungicide, Food Preservative and	(N) 23
Furnaces, Electric	262
Furnaces, Muffle	101

G

Gabriel, C. L.	(P) 62
Gadsden, Henry W.	926
Gage Illuminators	251
Gage, Pressure	619
Gardner, Lee R.	921
GAS, ADSORPTION OF NATURAL	
Gas Analysis	960
Gas Detector	90
Gas Field, New	(N) 700
Gas on Fuller's Earth, Storage of Natural	(N) 489
Gas, Sulfur From Refinery	(P) 898
Gases, Compressed	112
Gasket, All-Metal	774
Gasoline Additive	(N) 331
GASOLINE COMBUSTION CATA-	
LYST	877
Gasoline From Coal	643
Gasoline Improvement	250
GEIGER ANALYSIS OF STEEL	708
GENERAL ANILINE & FILM CORP.	29
General Aniline & Film Corp.	76, 134, 136, 230, 232, 646, 816
GENERAL CHEMICAL DIVISION	29
General Controls	974
General Electric Co.	384, 449, 648, 814, 816
GENERAL MILLS	500, 875
General Mills	(N) 700; 650
Geon Cubes	80
Georgia Tech Engineering Experiment	
Station	(P) 542
German Reports, Watch Those	312
Gills, John L.	(P) 897
Glass Factories	449
GLASS AND WOODEN CONTAIN-	
ERS—Benbury, G. W.	536
GLIDDEN CO.	711
Glove, Heat and Cold Resistant	940
Glove, Industrial	940
Glove, Plastic Coated Cotton Work	256
Glycerin Corp. of Cuba	810
Glycerides to Fatty Alcohols, Reduction	(N) 861
Glycols	80
Goetichius, G. R.—DISINFECTANTS	560

Goldberg, Melvin—AGRICULTURAL	
CHEMICALS	552
Goldberg, Melvin—LOW-PRESSURE	
AEROSOLS BECOME BIG VOL-	
UME SELLERS	374
Gold Seal Co.	384
Gooch, Horace, Jr.	134
GOODRICH CHEMICAL CO., B. F.	499
Goodrich Chemical Co., B. F.	449
Goodrich Co., B. F.	(F) 726; 134
Gotthoffer, N. R.	752
Government Contract Awards	918
Graham, W. R., Jr.	(P) 541
Granberg, W. J.—VITAMIN OIL EX-	
TRACTION, AUTOMATIC HAN-	
DLING MARKS	41
GRAPHIC PRESENTATION OF	
DATA, SOME POINTERS ON—	
Sturtevant, J. V.	50
GREASE, COMPRESSIBLE	496
Grease, Lithium Hydroxystearate-Base, All-	
Purpose	(N) 862
Great Lakes Carbon Corp.	125
Greenbank, George R.	(P) 546
Greenewalt, Crawford H.—THE ESSEN-	
TIAL ELEMENT	503
Greenewalt, Crawford H.—"The Essential	
Element"	680
Griffin Chemical Co.	(N) 700
GRINDERS—Kanowitz, S. B.	528
GR-S, Mandatory Minimum of	(N) 490
Grummit, Oliver, and Burk, R. E.—High	
Molecular Weight Organic Compounds	(B) 440
Guenther, Ernest—The Essential Oils	(B) 116
Gulf Oil Corp.	971
Gulf Refining Co.	279
Gulf States Paper Corp.	

H

Haggerson, Fred H.	809
Hair Preparation, Aerosol	78
Hamilton, Abbott K.	972
Hancock Chemical Co.	(P) 898
Hancock Oil Co.	(N) 489
Handbook of Patents—Toulmin, Jr.,	
Harry A.	(B) 798
Handling of Chemicals, Bulk	782
Harford County Distillery	280
Harris Research Laboratories	976
Harshaw Opens New Warehouse	(P) 216
Hatcher, W. H.—An Introduction to	
Chemical Science	(B) 801
Hay, William W.—WHAT'S AHEAD	
FOR THE SULFUR INDUSTRY	208
Hay, William W.—"What's Ahead for the	
Sulphur Industry"	680
HEAT EXCHANGE—Ottens, P. S.	523
Heat-Transfer Fluids	388
Heater, Cartridge	92
Heaters	416
Herbicide Paste Concentrate	(N) 700
Hercules Powder Co.	(N) 700, (F) 38; 818; (N) 861; 976
HERCULES POWDER CO.	
Hester, William F.	(P) 541
Heyden Chemical Corp.	(N) 332; 976
High-Energy Ultrasonics Opens	
Process	(F) 885
High Molecular Weight Organic Com-	
pounds—Burk, R. E. and Grummit,	(B) 440
Hill, J. Bennett—HOW TO AVOID	
WASTE RESEARCH	731
Hilton-Davis Chemical Co.	449, 450
HISTAMINE	500
Hitchcock, Lauren B.	(P) 213
Hoffman, J. J.—SAFETY	527
Hohenstein, W. P., Mark, H. and Blout,	
E. R.—Monomers	(B) 798
Holland Tunnel	(N) 489
Holland Tunnel Blast	972
Hooker-Detrex, Inc.	454
HOOKEE ELECTROCHEMICAL CO.	
	32, 35, 194
Hooker, George W.	132
Hoosier Gas Corporation	279
Hope, Stanley C.	809
Hose, Air	986
HOT-MELT PROTECTIVE COATING	870
HOUSEHOLD SCOURING POWDERS	
—McCutcheon, John W.	748
HOW TO AVOID WASTE RESEARCH	
—Hill, J. Bennett	731
HOW TO ESTABLISH REDUCTION TO	
PRACTICE OF A CHEMICAL INVEN-	
TION—McLean, Roger T.	882
HOW TO GET TOP-LEVEL GUIDANCE	
IN RESEARCH THAT PAYS OFF—	
Beckett, John and Myers, W. A.	886
HOW TO MOVE LIQUID CHLORINE	
BY PIPELINE—Tell, W. H.	52
HOW MUCH AIR CONDITIONING	
DO YOU NEED IN A RESEARCH	
LABORATORY?—Trumbull, H. L.	726
and Dolmetach, C. R.	
HOW TO TEST AND MAINTAIN COOL-	
ING TOWERS—Baker, H. R., Jr. and	
Long, G. T.	892
HOW THE RESEARCH DEPART-	
MENT CAN HELP IN PATENT	
MATTERS—Davis, Albert S., Jr.	42
How A Specialty Is Born	(F) 894

52
74
84
94
99
149
134
752
918
541
41
50
496
862
125
566
503
680
700
528
490
440
116
809
971
279
809
78
972
898
489
798
280
976
216
801
208
680
523
388
92
416
700
1; 976
P 870
P 541
2; 976
P 885
B 440
491
490
500
P 213
527
B 798
N 489
972
454
35, 194
232
179
809
986
870
748
731
882
886
52
726
892
42
(F) 894

HOW WASTES ARE DISPOSED OF AT A SYNTHETIC RESIN PLANT—Dickerson, Bruce W.	38
Huimangel, John A.—DISTILLATION ABSORPTION AND EXTRACTION	515
Hulse, R. E.	(P) 213
Humidifying Units	942
Huston, Howard	(P) 62
Hydraulic Fluid	616
Hydrazine	766
Hydrocarbon Samples	272
Hydrocarbons and Hydrogen, Equilibrium Vaporization Constants for Natural Gas—Scott, R. C., Jr.	956
Hydrogen, Equilibrium Vaporization Constants for Natural Gas Hydrocarbons and—Scott, Jr. R. C.	956
HYDROCHLORIC ACID ON A PRODUCTION LINE BASIS—Cannon, C. W.	354
Hydroxyethyl- β -alanine, N.	766
Hyman & Co., Julius	230, 382
Hyman Wine Appeal	74
Hypophosphorous Acid	(N) 23

I

ICOSASPHERE	713
Illinois Adhesive Products Co.	921
Imperial Chemical Industries, Ltd.	810
Index, Approves of New Industry's Bookshelf	(B) 116, 440, 798, 390
Inhaler, Nasal	390
Ink Pigment	408
Inland Chemical Corp.	(N) 332
INORGANIC CHEMICALS—Kobe, Kenneth A.	507
Inorganic Chemicals	654
Inorganic Production	980
Inorganics	486
Insecticide, Aerosol	356
Insecticide Exports Expand	978
INSECTICIDE RESIDUE TOLERANCES	710
Insecticide Subdivision, ACS to Form	750
INSECTICIDES FOR WOOD	193
INSECTICIDES, HOUSEHOLD—Mail, G. Allen	564
Insecticide, Nitroparaffin Base	(N) 862
Insect-Repellent Adhesive	782
INSECT-REPELLENT BAGS	341
Insect-Repellent Stick	752
Institute of Gas Technology	279
INSTRUMENTATION AND PROCESS CONTROL—Cermak, R. W.	530
Insulating Aggregate	125
Insulation, Pipe	770
Insulation Products	770
Insulation, Slot	392
INTERNATIONAL INSTRUMENT CO.	706
International Minerals & Chemical Corp.	(F) 46, 976
Introduction to Chemical Science, An—Hatcher, W. H.	(B) 801
Introduction to Radiochemistry—Friedlander, Gerhart and Kennedy, Joseph	(B) 962
INVENTION, HOW TO ESTABLISH REDUCTION TO PRACTICE OF A CHEMICAL—McLean, Roger T.	882
ICC Regulations Amended	784
ICC Regulations, Amendments to Ion-Exchange Resin	952
IONIC ETCHING	84
IS DU PONT TOO BIG?	194
Isobutyl Alcohol	187
Israel's Imports of Fertilizers	644
Italy	972

J

Jackson, David H.	650
Jarrett Co., Cecil H.	282
Jefferson Chemical Co., Inc.	644
Jilk, Francis E.—CLEANERS, HOUSEHOLD	566
JOHNS HOPKINS	869
Johns-Manville Corp.	125, (F) 886
Johnson, Howard C. E.—NEW EMULSIFIER PLANT STRESSES VERSATILITY	(F) 350
Johnson & Son, Inc., S. C.	916
Johnson, William W. A.	280
Joint, Rotating	773
Joint, Swivel	774
Jones, Howard A.	750

K

Kanowitz, S. B.—GRINDERS	528
Karr, John H.	814
KEL-F DISPERSIONS	871
Kellogg Corp.	125
KELOGG CO., M. W.	35, 871
Kellogg Co., M. W.	136, 282
Kennedy, Philip P.—METAL DRUMS	536
Kennedy, Joseph and Friedlander, Gerhart—Introduction to Radiochemistry	(B) 962
Kent Mill Co., Inc.	810
Kesaco Chemicals Corp.	810
Ketene	(N) 490
Ketones, Aliphatic	412

Kinetic Chemicals, Inc.	230
Kinetics—IV, Nomographs for Chemical—Nord, Melvin	112
King, James R.	454
Kise, Mearl A.	(P) 541
Klem Chemicals, Inc.	76
Klotz, Irving M.	(P) 546; 452
Kobe, Kenneth A.—INORGANIC CHEMICALS	507
Kohlins, W. D.—EVAPORATION	518
Kolb, P. Val	750
Kold-Hold Manufacturing Co.	974
Kolker Chemical Works	754
Koppers Co., Inc.	452
Kraft Foods Co.	650
Krypton, Xenon	406

L

Label Coder	782
Label Gummer	638
Labels, Manual Warning	948
Laboratory Equipment	96, 258, 422, 778
LABORATORY HAVE MOVABLE OR STATIONARY PARTITIONS? SHOULD YOUR NEW—Bown, Ralph, and Rose, R. S., Jr.	352
Laboratory Notebook	272, 438, 640, 796, 960
Laboratory Support	98
Laboratory Ware	98
Lacey, Joseph I.—Allowable Stress in Compression Members	794
Lacquer Enamels, Low Cost	760
Lacquer, Wood Finishing	392
LACTIC ACID	501
Lamb, Arthur B.	(P) 546
Lamb, Frank D. and Ambrose, Paul M.—PLOTATION REAGENTS MARKETS GROW AS RICH ORES DWINDLE	878
La Lande, Jr., W. A.	382
Lane, J. C. and Weil, B. H.—Synthetic Petroleum from the Synthe Process	(B) 440
Landes, C. G.—PULP AND PAPER	556
CHEMICALS	556
Lardy, Henry A.	(P) 546; 452
Larsen, Percy L.	382
Laundry Chemical	147
LAUNDRY INDUSTRY, CHEMICAL REQUIREMENTS OF THE—Mitchell, Richard B.	220
Lawrence, Charles	454
Lead	138
Lead, Import Duty on	(N) 24
Leak Detector	272
LEATHER CHEMICALS—Winheim, A. H.	549
Leavening Agent, Acid	388
Leffler, Marlin T.—PHARMACEUTICALS	508
Leonhardt, F. H.	(P) 541
Lethane Receives USDA OK for Aerosols	228
Lever Brothers Co.	386, 449, 750
Lever Building Plant on West Coast	228
LILLY'S PILOT-PLANT DESIGN, MAXIMUM SAFETY, UTILITY GOVERN—Waldo, John H., and Shaw, Gail L.	346
Lindane Approved for Dairy Fly Control	228
Linoleic Acid, Dimerized	(N) 182
Linsell Oil, Paint Prices Dip with Linsell Oil Surplus	284
Lion Oil Co.	138
Liquid Ejection	90
LIQUID-LIQUID EXTRACTION	708
Liquid Fuel Plants, Synthetic	809
LIQUID FUELS	706
Liquid Fuels, Synthetic	810
Liquid Separator	770
Lithium Hydroxystearate-Base, All-Purpose Grease	(N) 862
Lithium Ribbon and Wire	(N) 490
LITTLE, ARTHUR D.	190
Loading Platforms, Manual On	782
LOCUST, OPERATION—Mail, G. Allen	72
Long, G. T. and Baker, H. R., Jr.—HOW TO TEST AND MAINTAIN COOLING TOWERS	892
Los Angeles County, Smog Problem in LOW-PRESSURE AEROSOLS BECOME BIG-VOLUME SELLERS—Goldberg, Melvin	972
LOW-TEMP LAB	374
Lube Additive	339
Lubricant, Dry	76
Lubricants, Better	760
Lulek, R. N.	(P) 902
Luminescent Paste	(P) 62
Lundell, G. E. F.	(P) 367
Lyons, E. J.—MIXING	517

M

Magma, Not Anaconda	312
Magnesia for Neoprene, Calcined	238
Magnesium	(N) 23, 182
Magnesium-base Pulping	(N) 332
MAGNESIUM BATTERIES	498
Magnesium Oxide from Seawater	(N) 331
Magnesium Plating Process	130
MAGNETIC FLUID CLUTCH	345
MAGNETIC OXYGEN ANALYZER, RECORDING	873
Mail, G. Allen—INSECTICIDES, HOUSEHOLD	564

Mail, G. Allen—OPERATION LOCUST	72
Major, C. J.—Nomograph for Determination of Shell Thickness of Steel Vessels	434
Maleic Anhydride	(N) 331
Maleic Anhydride in Briquette Form	928
Maleic Esters	396
Maleic-Modified Rosin Alkyds	(N) 861
Malonitrile	80
Manely Chemical Co.	136, 282, 452
Manganese Ore	(N) 332
MAN IN THE CAB, THE	337
Manostat	260
MANUAL FOR CARRIERS	870
Manufacturing Chemists Association	(P) 62; 282
Marathon Corp.	(P) 738
Marco Chemical Co.	643
Marsh Corp., Jas. P.	643
Mark, H., Blout, E. R. and Hohenstein, W. P.—Monomers	(B) 798
MARKET PROSPECTS, NEW PRODUCTIONS, NEW USES BRIGHTEN	549
Market Review	140, 284, 458, 654, 826, 980
Masks, Filter	774
MASSACHUSETTS INSTITUTE OF TECHNOLOGY	500
Massachusetts Institute of Technology	279
MATERIALS HANDLING—Aude, R. M.	537
MATERIALS HANDLING—Boyle, Robert L.	513
Materials Handling in Modern Drug Plant	426
Matheson Co., Inc.	643
Mathieson Chemical Corp.	134
MAXIMUM SAFETY, UTILITY GOVERN—Waldo, John H., and Shaw, Gail L.	346
McArdle, Meade—PIPE AND FITTINGS	574
McCarthy Chemical Co.	279
McCarthy, Glenn	279
McCarthy Operates	4
McCutcheon, John W.—HOUSEHOLD SCOURING POWDERS	748
McKeen, John E.	(P) 541
McLean, Roger T.—HOW TO ESTABLISH REDUCTION TO PRACTICE OF A CHEMICAL INVENTION	882
Mechanical Industries, Inc.	643
Mellon Institute	820
Menthol Glucuronide	412
Mercaptopropionic Acid, β	238
MERCK & CO., INC.	33, 344
Merck & Co., Inc.	644
MERCK'S CALCULATED RISKS	34
Mercury Cleaner	422
Mercury-Tyne Chlorine Cell	414, 850
Meredith Simmons & Co., Ltd.	76
Merrell Co., Wm. S.	(N) 490
Mesrobian, Robert B., POLYMERS	509
Metal Cleaner	236, 756, 924
Metal Cleaning Compound	147
METAL DRUMS—Kennedy, Philip P.	(F) 536
Metal Hydrides, Inc.	818
METALLIC SODIUM, ITS PRODUCTION AND USE—Zabel, Herman W.	714
Metallic Stearates	147
Metalloy Corp.	(N) 490
Metal Polishing, Chemical	930
METAL POLISH FORMULATIONS—Snell, Cornelia T.	742
Metals, Ceramic Coatings for	(N) 182
Methionine, dl	279
Methoxychlor to be Packed in Canister	918
Methylamines	(N) 332
METHYL LACTATE	501
Michigan Chemical Corp.	230
Michigan Chemical Sells Interest in Pine Bluff	916
MICROFILM RAPID SELECTOR	189
Micromeritics Lab	(P) 542
MICRO METHODS EASE STORAGE AND FINDING OF FACTS, NEW—Editorial Staff Report	717
Miller, Shelby A.—FILTRATION	516
MILITARY PROCUREMENT INFORMATION OFFICE	345
MINE SAFETY APPLIANCES CO.	500
Mimeograph Plant, New	(P) 902
Minnesota Mining & Manufacturing Co.	76, 814
Minning, Max A.	282
Mitchell, Harry M.	132
Mitchell, Richard B.—CHEMICAL REQUIREMENTS OF THE LAUNDRY INDUSTRY	220
Mixer, Air-Powered	619
Mixer, Side-Entering	937
Mixers	420
MIXING—Lyons, E. J.	517
Molding Powder, Acrylic	762
Monier-Williams, G. W.—Trace Elements in Food	(B) 440
Monomers	928
Monomers—Blout, E. R., Hohenstein, W. P. and Mark, H.	(B) 798
Monomers, Specialty	(N) 862
Monsanto Chemical Co.	(N) 490, 700; (P) 64, 738; 130, 136, 282, 450, 454, 812, 814, 971
Moore, A. E.—POLISHES	562
Morgan, Agnes Fay	452
Morningstar, Nicol, Inc.	760
Mortar	625
Mortar and Pestle	(N) 331
Motor Chemical Corp.	877
MOTOR CHEMICAL CO.	877

Motor, Electric	416
Multiwall Bags Coated with Polyethylene	104
Multiwall Bags Sold in Palletized Loads	428
Munitions Board (N) 24;	279
Murphy, J. J.—DUST COLLECTORS	521
Murphy, Walter J. (P)	897
MUSHROOM CULTURES, SUBMERGED	876
Myers, W. A. and Beisert, John—HOW TO GET TOP-LEVEL GUIDANCE IN RESEARCH THAT PAYS OFF.	886

N

Nassau Chemicals, Inc. (N)	700
NAIDM	36
National Advisory Committee for Aeronautics	971
National Bureau of Standards	136
National Distillers Chemical Corp. (F)	714
NATIONAL DRUG CO.	500
National Laboratories, Inc.	76
National Packaging Exposition	948
NATIONAL RESEARCH COUNCIL	872
National Safety Council	812
NATIONAL SECURITY INDUSTRIAL ASSOCIATION	707
Naval Stores, Export Controls Lifted on	284
NAVAL STORES—Schantz, J. M.	510
Neale-Monsanto Co. 450, (P)	897
Neomycin May Control Tuberculosis	228
Neoprene, Calcined Magnesia for	238
Neoprene, Styrene-Containing	246
Netherlands	972
Neward Paper Box Co.	266
NEW CENTRUY, NEW PFIZER	192
New Chemical Specialties 76, 232, 386, 754,	923
New Chemicals for Industry	579
New Chemicals and New Equipment, 1949, Taylor, Robert L., Editor	493
NEW EMULSIFIERS PLANT STRESSES VERSATILITY—Johnson, Howard C. E.	350
New England Starch Co.	918
New Equipment 90, 252, 414, 619, 770, 937	
NEW MICRO METHODS EASE STORAGE AND FINDING OF FACTS—Editorial Staff Report	717
NEW PROCESS EQUIPMENT PROVIDES NEW ECONOMIES	513
NEW PRODUCTS, NEW USES BRIGHTEN MARKET PROSPECTS	549
New Products & Processes 80, 238, 396, 614, 762, 928	
NEW WEED-KILLERS FIND EXPANDING USES	380
N. Y. C. Board Approves Lighter Fluid Capsules	384
New York Quinine & Chemical Works, Inc.	282
News of the Month 125, 279, 449, 643, 809	
News of the Month (N) 23, 181, 331, 489, 699, 861	
NIAGARA CHEMICAL DIVISION	32
Nitrate Dope Rejuvenator	234
Nitric Acid Drum	789
Nitrous Oxide, Ammonia to (N)	332
Nitroparaffin Base Insecticide (N)	862
Nomograph for Determination of Shell Thickness of Steel Vessels—Major, C. J.	434
Nomograph for Determination of Sulphuric Acid Concentration—Chermin, H. A. G.	270
Nomograph-Of-The-Month—Davis, Dale S.	112, 270, 434, 794, 956
Nopec Chemical Co.	971
Nooter Boiler Works Co., John Nord, Melvin—Nomographs for Chemical Kinetics I.	112
Norwich Pharmaceutical Co.	918
NORDSTROM VALVE DIVISION	496
Northern Chemical Industries, Inc.	809
NORTHERN REGIONAL RESEARCH LABORATORY	500
Nozzle, Spray	770
Nuodex Products Co., Inc.	818

O

Octalene	382
Octalox	382
Odorants for Plastics	924
Oil, Drying	82
Oil Extraction, Soybean	643
Oil Processing	809
OIL SHALE	706
Oil Shale	449, 643
Oil Upgrader	88
Oil, Drying	86
Okie, Inc. F. G.	921
Oldbury Electro-Chemical Co. (N)	23
Olefins, Terminal-Double-Bonded (N)	861
Olin Industries, Inc.	971
Onyx Oil & Chemical Co.	814
OPERATION LOCUST—Mail, G. Allen	72
Organics	238
ORGANIZATION AND FUNCTIONS OF AN ANALYTICAL AND TESTING GROUP—Chapman, R. P.	718
Orlon	646
Orlon Spinning Techniques (N)	332
Oronite Chemical Co. (N)	699
Otten, P. S.—HEAT EXCHANGE	523
Owens-Corning Fiberglass Corp. (P)	218
OXYO REACTION	500
Oxygen	125

OXYGEN ANALYZER, RECORDING MAGNETIC

P

Pacific Chemical Exposition	648
PACKAGES, MISCELLANEOUS—Callahan, T. Pat	535
Packaging Course	636
Packaging Exposition, National	948
Packaging, Favorable Outlook for Containers and	108
Packaging Institute	952
Packaging Machinery Manufacturers Institute	430, 638, 948
Packaging and Materials Handling Institute	426
Package Sealing, Tips On	948
Packaging & Shipping—Callahan, T. Pat	102, 264, 426, 630, 782, 948
PACKAGING AND SHIPPING OPPORTUNITIES FOR ECONOMY	535
Packaging and Transportation Symposium	630
Packaging, Western Exposition	106
Packing	420
Packing Material	773
Padgett, Fred W. and Padgett, John W.—PETROLEUM WAXES EXTEND SPECIALTY USES	905
Pail for Handling Acids, Alkalis	951
Paint, Anti-Corrosive (N)	700
Paint, Asphalt Shingle	388
Paint Coating	620
Paint Formulas, Anti-Corrosion	752
Paint Improver	80
Paint Lines, Pittsburgh Plate Restores	74
PAINT-MAKING, ULTRASONIC	343
Paint, One-Coat House	232
Paint Plant	750
Paint Prices Dip with Linseed Oil	284
Paint Remover	572, 760
PAINTS, STYRENE-BUTADIENE WATER EMULSION	496
Palletized Multiwall Bags	948
Pallets Eliminated in New Loading System	951
Panray Corp.	974
PAPER, CHEMICALS, PULP AND—Landes, C. G.	556
Paper Size	76
Paraffin Waxes (N)	23
Paste, Luminescent	392
PATENT MATTERS, HOW THE RESEARCH DEPARTMENT CAN HELP IN—Davis, Albert S., Jr.	42
Patents	(F) 882
Patents, Abstracts of United States	301, 467, 669, 839, 993
Patents, Abstracts of U. S. and Foreign	155
Patents, Handbook of—Toulmin, Jr., Harry A.	(B) 798
Patents Pay Off, Good	312
Pauling, Linus (P)	546
Payne, C. R.	228
Pen, Solenoid-Actuated	774
PENICILLIN	500
PENICK & CO., S.B.	344
Penick & Co., S. B.	282
Pennvroval Substitute	764
PENNSYLVANIA SALT MANUFACTURING CO.	32
Pennsylvania Salt Mfg. Co., The	230, 754, 921
Pentachlorophenol (N)	700
Pentaerythritol (N)	699
Pentadiols	80
Peppel, William J. (P)	213
Perfluoropropane, -methane and -ethane	80
Perry, J. W., and Schwartz, A. M.—Surface-Active Agents, Their Chemistry and Technology (B)	442
Pesticide Effectiveness, Safety, A.M.A. to Study	916
Pesticide Investigation Likely	382
Pesticide Plant, CIL Completes (P)	370
Petrochemicals Ltd.	972
PETROLEUM RESINS AND OILS GAIN IN COATINGS FIELD—Ruthruff, Robert F.	722
PETROLEUM WAXES EXTEND SPECIALTY USES—Padgett, Fred W. and Padgett, John W.	905
Pfann, Harry F.	974
PFIZER, NEW CENTRUY, NEW	192
Pfizer & Co., Inc., Chas.	136
PFLAUDER CO.	871
PHARMACEUTICALS—Leffler, Marlin T.	508
Pharmaceuticals, New Facilities For	(P) 736
Phenol (N)	490
Phenol Plant, Bakelite Corp.'s New	809
Phenolic Laminate	396
Phenolic Resins	244
Phenolphthalein Glucuronide	616
Phenols, Para-Alkyl (N)	699
Phenyltrichlorosilane	928
Philadelphia Textile Institute	279
Phillips Chemical Co.	128, 279, 386, 976
Phillips Laboratories, Inc.	971
Phillips Petroleum Co.	648
Phosphate-Type Water Conditioner	145
Phosphorus (N)	23
Phosphorylated Compounds	412
Photo Products Research Laboratory, Du Pont	809
Photographic Film	234
Photographs, Adhesive for	756
Phthalate Ester Plasticizers (N)	489
Pickens, Russell M.	814
PIGMENT DISPERSION	500

Pigment, Ink	408
Pigments	240
Pigments, Titanium Dioxide	408
Pine Bluff, Michigan Chemical Sells Interest in	916
Pioneer Rubber Mills	816
PIPE AND FITTINGS—McArdle, Meade	524
Pipe Insulation	770
Pipe, Saran Lined	253
PIPE, WAX COATING FOR CEMENT-ASBESTOS	495
PIPELINE, HOW TO MOVE LIQUID CHLORINE BY—Tell, W. H.	52
PIPELINE? SHOULD CHEMICALS MOVE BY—Boyd, James H.	349
Pitts, Spencer W.	287
Pittsburgh Coke and Chemical Co. (N)	489
PITTSBURGH-DES MOINES STEEL CO.	713
Pittsburgh Plate Glass Co. 125, 130, 282, 750, 818	
Pittsburgh Plate Restores Paint Lines	74
Pitzer, Kenneth S. (P)	541
Plant Maintenance Show	648
Plant Operations Notebook	112, 270, 434, 792, 956
PLASKON DIVISION	339
Plaskon Division of Libbey-Owens-Ford Glass Co. (N)	182
Plastic Bottle	264
Plastic Cement	236
Plastic Starch	234
Plasticizer	762
Plasticizer, Polyester	982
Plasticizer, Vinyl	243
Plasticizers, Phthalate Ester (N)	489
Plasticizer, Vinyl (N)	861
PLASTICS INDUSTRY, RAW MATERIAL REQUIREMENTS OF—Thiessen, Gilbert (F)	204
PLASTICS, INFORMATIVE LABELING FOR	33
Plastics, Odorants for	924
Plastics, Spray Coating of Cars with	(N) 332
Platforms, Manual On Loading	782
Plouffe, Plans Addition	572
Plummer, W. B. (P)	62
PLURO, INC.	193
Plywood Adhesive	759
Pneumatic Power Operator	940
Polish, Automobile (N)	24
POLISH FORMULATIONS, METAL—Snell, Cornelia T.	742
POLISH FORMULATIONS, SHOE—Snell, Cornelia T.	66
Polish, Furniture	386
Polish, Long Lasting	78
POLISHES—Moore, A. E.	562
Polyblend Powder	404
POLYESTER CASTING RESIN	869
Polyester Resin	84, 764
Polyester Plasticizer	912
Polystyrene Cleaner	924
Polyethylene Adhesives	754
Polyethylene, Multiwall Bags Coated with	104
Polymer Corp. (N)	24
Pollution of Rivers	972
Polymer Industries Buys Willard Paste and Glue	74
POLYMERS—Mesrobian, Robert B.	509
Polythene Coatings	243
Polythene, Flame-Spraying	402
POLYVINYL CHLORIDE (N)	332
POLYVINYL FATTY ACID ESTERS	590
Porcelain Enamels, Acid Treatment For	308
Portland Shingle Co. (N)	24
Potassium Chloride and Potassium Sulfate, High-Purity (F)	46
Potassium Dicyanoguanidine	84
Potassium Sulfate, High-Purity Potassium Chloride and (F)	46
Powder Filler	430
Powder & Co., Inc., John	752
POWER PLANTS, ATOMIC	501
Powers, Donald H.	644
Preservative, Wood	752
Pressure Controls, Static	94
Pressure Signal	92
PRITCHARD AND CO., J. F.	489
Pritchard & Co., J. F. (N)	379
Process Industries Engineers, Inc.	644
Processing	800
Procter & Gamble (N)	861, 862
PRODUCERS EYE RETAIL SPECIALTIES	867
Profits, Chemical Companies'	450, 809
Propionic Acid Derivatives	238
Protective Coatings	810
Prufcoat Laboratories, Inc.	818
Public Health Service	972
PULP AND PAPER CHEMICALS—Landes, C. G.	556
Pulp, Magnesium-base (N)	332
Pump	414
Pump, Gearless	252
Pump, Jet	770
Pump, Junior Filter	987
Pump, Miniature Electric	101
Pump, Rotary	258
Pump Testing, Facilities for (P)	60
Pump, Turbine Type	255
Pump, Vacuum	416
PUMPS, COMPRESSORS AND EXPANDERS—Skelly, Joseph F.	522
Pumps, Rotary	94, 256
Pure Carbonic, Inc.	125
Pyrene Manufacturing Co.	819
Pyrethrin, Synthetic	614

008	Pyrethrins, Synthetic	240
240	Pyrethrum and Synergists	(N) 332
408	Pyrethrum, Synthetic	(N) 23
916	Pyrometer, Electric	774
816	Pyrometer, Radiation	942
524		
770		
255		
495		
52	QUALITY BY THE TON—Wrege, E. E., and Dancy, W. B.	46
349	QUARTZ CRYSTALS	500
282		
489		
713		
818	Radiochemistry, Introduction to—Friedlander, Gerhart and Kennedy, Joseph (B)	962
74	Radiation Counter	625
541	Radiation Counter Tube	960
648	Radiation Detectors	624
956	RADIOISOTOPES, CYCLOTRON-PRODUCED	188
339	Ramp, Adjustable	630
187	Rare Chemicals	272, 640
264	Rat Repellent, Sodium Fluosilicate as	570
236	RAW MATERIAL REQUIREMENTS OF PLASTICS INDUSTRY—Thiessen, Gilbert	204
234	Regulations, The	4, 166, 312, 478, 680, 767
982	Reardon Industries, Inc.	986
243	Recorder	986
489	Redesign Emphasizes Modern Merchandising	784
861	Redmon, Bryan C.	974
	Red Oil, Distilled	930
	Reid, Alexander—DRYING	520
	Reinforced Syrup & Sugars, Inc.	279
	Regent Pulp & Chemical Co., Inc.	964
	Regulations, Shipping	264
	Reichhold Chemicals, Inc.	(N) 490
	Remensnyder, J. P.	(P) 62
	Renfrew, Malcolm M.	(P) 367
	Repp, Julius Walter—Acetylene Chemistry	(B) 798
	REPPE ON CATALYSIS	(F) 716
	Research on the Campus—Taylor, Robert L.	865
	RESEARCH CENTER, FLEXIBILITY KEYNOTES CARBIDE'S NEW Editorial Staff Report	202
	Research Corp.	644
	RESEARCH DEPARTMENT CAN HELP IN PATENT MATTERS, HOW THE—Davis, Albert S., Jr.	42
	Research Economics	478
	RESEARCH ECONOMICS: POSTWAR VS. PREWAR—Soule, Roland P.	196
	Research Engineering and Manufacturing Co.	643
	RESEARCH, HOW TO AVOID WASTE—Hill, J. Bennett	731
	RESEARCH LABORATORY? HOW MUCH AIR CONDITIONING DO YOU NEED IN A—Trumbull, H. L. and Dolmetsch, C. R.	726
	RESEARCH THAT PAYS OFF, HOW TO GET TOP-LEVEL GUIDANCE IN—Bergert, John and Myers, W. A.	886
	Residue Hearings	574
	Resin Adhesives Plant	(N) 700
	Resin, Alkyd	410
	Resin, Anion-Exchange	248
	Resin Carrier	106
	Resin Casting Sealer	234
	Resin, Coating	234, 244
	Resin Container	463
	Resin Core Binder	759
	Resin, Ion-Exchange	84
	RESIN PLANT, HOW WASTES ARE DISPOSED OF AT A SYNTHETIC—Dickerson, Bruce W.	38
	Resin, Polyester	84, 764
	RESIN, SELF-CURING	499
	Resins, Condensation Formaldehyde	(N) 181
	RESINS AND OILS GAIN IN COATINGS FIELD, PETROLEUM—Ruthruff, Robert F.	722
	Resins and Specialty Coatings, Synthetic	971
	Resins, Phenolic	244
	Resins, Phenolic, Urea and Melamine	971
	Responsibilities of Shippers	312
	REYNOLDS METALS CO.	189
	RIBOFLAVIN	500
	Riddle, E. H.—ALIPHATIC CHEMICALS	505
	Rider, Theodore H.	(P) 213
	Ries, Emil D.	(P) 897
	Ries, Herman E., Jr.	(P) 972
	Rockets	125
	Rockets and Jet Propulsion	31
	RODENTICIDE	750
	Rodenticide, Shipping Permits Granted For New	280
	Rogers Corp.	568
	Rogers, S. S.—RUBBER CHEMICALS	568
	Rohm & Haas Co.	125, 754, (N) 862
	Rose, R. S., Jr. and Bown, Ralph	500
	SHOULD YOUR NEW LABORATORY HAVE MOVABLE OR STATIONARY PARTITIONS	352
	Rosin Alkyds, Maleic-Modified	(N) 862
	Rotameter	96
	Rotameters	101
	Royal Organic Chemical Co.	643
	RUBBER CHEMICALS—Rogers, S. S.	568

Rubber Cement	924
RUBBER, COLD	499
Rubber, Cold	449
Rubber Consumption	456
RUBBER, SILICONE	499
RUBBERS, ACRYLIC	499
Russell, George W.	134
Ruthruff, Robert F.—PETROLEUM RESINS AND OILS GAIN IN COATINGS FIELD	722
RUTIN	500
Rutin	(N) 700
Safety Chart on Chlorine	266
SAFETY—Hoffman, J. J.	527
Safety Data Sheet on Tetrachloroethane	954
Safety Devices in Valves for H ₂ S Cylinders	948
Sage, Bruce H.	(P) 546
Sahyun Laboratories	918
Salesmen's Association of the American Chemical Industry	(P) 214
Salisbury, H. R.	(P) 735
Sampler, Automatic	255
Sargent & Co., E. H.	809
Sativa Corp.	(N) 332
Savoy Drug & Chemical Co.	230
Scale, Belt Conveyor	420
Schaefer, John H.	125
Schantz, J. M.—NAVAL STORES	510
Schwartz, A. M., and Perry, J. W.—Surface-Active Agents—Their Chemistry and Technology	(B) 442
Schering Corp.	384
Schering Patents, Licenses Available for Scott, R. C., Jr.—Equilibrium Vaporization Constants for Natural Gas Hydrocarbons and Hydrogen	956
SCOTTISH SEAWEEED RESEARCH ASSOCIATION	37
SCOURING POWDERS, HOUSEHOLD—McCutcheon, John W.	748
Scouring Powder, Household	(N) 862
Screen	944
SEAGRAM & SONS, INC., JOSEPH E.	500
Seal, Carbon	773
Searle, G. D. & Co.	(P) 218
SECONDARY RECOMPRESSION, BY BTU ECONOMY	201
SEDIMENTATION, CLASSIFICATION AND—Anable, A.	529
Selas Corp. of America	132
SELF-CONTAINED BREATHING APPARATUS	500
SELF-CURING RESIN	499
Semple, Robert M.	(P) 59
Separator, Liquid	770
Separator, Permanent Magnetic	944
Shapiro, Louis L.	648
Sharp & Dohme	754
SHARPER COMPETITION SPURS NEW CHEMICAL DEVELOPMENTS	505
Shaw, Gail L., and Waldo, John H.—MAXIMUM SAFETY UTILITY GOVERN LILLY'S PILOT-PLANT DESIGN	346
SHAWINIGAN CHEMICALS, LTD.	30
Sheffield, Jr., W. H.	(P) 367
SHELL CHEMICAL CORP.	340
Shell Chemical Corp.	(N) 700; (F) 52; 450, 812
Shell Development Co.	971
Shell Oil Co.	(N) 23, (N) 862
Shell Thickness of Steel Vessels, Nomograph for Determination of—Major, C. J.	434
SHERWIN-WILLIAMS CO.	343
Shippers, Responsibilities of	312
Shipping Hazard Reduction	102
Shipping Regulations	264
SHOE POLISH FORMULATIONS—Snell, Cornelia T.	66
SHOULD CHEMICALS MOVE BY PIPELINE?—Boyd, James H.	349
SHOULD YOUR NEW LABORATORY HAVE MOVABLE OR STATIONARY PARTITIONS—Bown, Ralph and Rose, R. S., Jr.	352
Sight, Valve Type, Glass	255
Silanes	928
Silicone	80
SILICONE RUBBER	499
Silicones	(N) 182
SILICONES, CHEAPER	339
Silk Dye	147
Simonsen, Sir John	(P) 541
Skelly, Joseph F.—PUMPS, COMPRESSORS, AND EXPANDERS	522
Smith, John L.	(P) 62
Smith, Julian C.—CENTRIFUGES	519
Smith, Julian C.—CENTRIFUGES	519
TECHNICAL IMPROVEMENTS BRING NEW USES	357
Smith, Marion W.	(P) 735
Smith, Nicol H.	(P) 735
Smog Problem in Los Angeles County	972
Snell, Cornelia T.—METAL POLISH FORMULATIONS	742
Snell, Cornelia T.—SHOE POLISH FORMULATIONS	66
Snell, Foster D., Inc.	282
Soap Sales	463
Society of Chemical Industry	454
Soda Ash, Natural	(N) 332
Sodium Amide	238

Sodium Fluosilicate as Rat Repellent	570
Sodium Hydride	238
Soil Fumigant	759
Solvay Process Division	(N) 861
Solvents	450
SOME POINTERS ON GRAPHIC PRESENTATION OF DATA—Sturtevant, J. V.	50
Soule, Roland P.—RESEARCH ECONOMICS: POSTWAR VS. PREWAR	196
SOUTHERN REGIONAL RESEARCH LABORATORY	37
Southwest Research Institute	282, 452
Soybean Oil Extraction	643
Soybean Solvent Extraction	809
Spray Booth Compound	145
Specialties, Household	(N) 700
Specialties, New Chemical	386, 923
Specialties News	74, 228, 382, 570, 750, 916
SPECIALTY CONCENTRATES	340
SPECIALTIES, PRODUCERS EYE RE-TAIL	867
Specialty Is Born, How A	(F) 894
Spectrophotometer Adapter	262
Spectrophotometer	260
Speedi-Dri Corp.	918
Spencer, Walter A.	818
Sput, Safety	422
Spray Dryer	938
Spray Dryer, Laboratory	778
Spray Nozzle	770
STAINLESS DESCALING	194
Staley Manufacturing Co., A. E.	449, 643
Stand Up and Talk, Edit., Taylor, Robert L.	27
Standard Chemical Co., Ltd	646
Standard Oil Co.	134
STANDARD OIL CO. (INDIANA)	709
Standard Oil Co. (Indiana)	(P) 740
STANFORD RESEARCH INSTITUTE	876
STANOLIND OIL AND GAS CO.	706
Starch, Allyl	(N) 700
Starch, Plastic	234
Stauffer Chemical Co.	(N) 182; 643
Stearic Acid of 97% Purity	928
Stearic Acids, 70% and 97%	(N) 862
Stearates, Metallic	147
Steel Analysis	762
STEEL, GEIGER ANALYSIS OF	708
Steel Industry Controversy, C. I. O.	680
Steel Process	88
STEEL WITHOUT COAL	193
Stein Hall & Co., Inc.	754
Sterling Drugs, Inc.	426
Sterling, William	(P) 62
Sterling Winthrop Research Institute	232, 386
Storols, Low-Cost Vegetable	396
Still	424
Still, Mercury	624
Stock Piling Act	449
Storage of Natural Gas on Fuller's Earth	(N) 489
Storm, Norman F.	74
Strainers, Twin	256
Sturtevant, J. V.—SOME POINTERS ON GRAPHIC PRESENTATION OF DATA	50
Styrene	(N) 24
STYRENE-BUTADIENE WATER-EMULSION PAINTS	496
Styrene-Containing Neoprene	246
Sugar-Cane Wax	(N) 181
Sugar Cane Wax, Warwick to Distribute	382
Sulfadiazine	412
SULFAQUINOXALINE	33
SULFUR	125, 539
Sulfur	138
Sulfur Dioxide	(N) 24
Sulfur From Refinery Gas	(P) 898
SULFUR INDUSTRY, WHAT'S AHEAD FOR THE—Hay, William W.	208
Sulfur Recorder	947
Sulfur Recovery Plants	812
Sulfur from Wyoming Sour Gas	(N) 699
Sulfuric Acid	449
Sulfuric Acid Concentration, Nomograph for Determination of—Chermin, H. A. G.	270
Sulphur Export Corp.	128
Superheater Co., Ltd.	974
Superphosphate	449, 643
Support Frame	422
Support, Laboratory	98
Surface-Active Agent	396
Surface Active Agents	(N) 489, 934
Surface Active Agents—Their Chemistry and Technology—Schwartz, A. M., and Perry, J. W.	(B) 442
Surface Chemicals, Inc.	648
Suter, H. R.—INDUSTRIAL CLEANERS	552
Switch, Diaphragm Pressure	90
Synthetic Petroleum From the Synthine Process—Weil, B. H., and Lane, J. C.	(B) 440
Tacoma Vegetable Oils, Inc.	809
Talc, Air-Milled	(P) 60
Tallow	(N) 182
Tammis Silica Co.	384
Tanker Fleet, Chemical	(N) 489
TANKS SPHERICAL	713
Tanks, Storage and Settling	256
Tannin Source, New	916
Tar Crudes	458
Taylor, Robert L.	(P) 62

Taylor, Robert L., Editor—Better to Police Than Be Policed	335
Taylor, Robert L.—Bigness in the Chemical Industry	185
Taylor, Robert L.—FDA Hearings Offer Dual Opportunity	703
Taylor, Robert L., Editor—New Chemicals and New Equipment, 1949	493
Taylor, Robert L.—Research on the Campus	865
Taylor, Robert L., Stand Up and Talk	27
Technical Enterprises, Inc.	(N) 182
TEFLON SUSPENSIONS, SPRAYABLE	871
Television in Industry	(F) 64
Tell, W. H.—HOW TO MOVE LIQUID	52
CHLORINE BY PIPELINE	92
Temperature-Indicating Products	648
Tennants Consolidated Limited	29
TENNESSEE EASTMAN CORP.	643
Tennessee Eastman Corp.	(N) 862
Tetco Co.	954
Tetrachloroethane, Safety Data Sheet on	932
Tetrahydrophthalic Anhydride	(P) 902
Texas Co.	810
Texas Chemical & Supply Corp.	(N) 699; 125, 816
Texas Gulf Sulphur Co.	(B) 962
Textbook of Colloid Chemistry—Weiser, Harry Boyer	568
TEXTILE CHEMICALS—	210
Borghetty, H. C.	497
TEXTILE PLANT, CHEMICAL WASTE DISPOSAL AT A	96
TEXTILE TREATMENT, FLAME-RE-TARDANT	204
Thermometers, Testing	152
Thiessen, Gilbert—RAW MATERIAL REQUIREMENTS OF THE PLASTICS INDUSTRY	74
Thirty Years Ago	926
Thompson, James F.	76
Thread Sealing Compound	76
Thune, S. F.	762
Tin Can Restrictions Eased	762
Titanium Dioxide	762
Titanium Dioxide Pigments	408
TITRATOR, AUTOMATIC DISPENSER	706
To Help You	445, 627, 805
TOLERANCES, INSECTICIDE RESIDUE	710
Tolerances, Pesticide Residue	703
TOP-LEVEL GUIDANCE IN RESEARCH THAT PAYS OFF, HOW TO GET—	886
Begert, John and Myers, W. A.	(B) 798
Toulmin, Jr., Harry A.—Handbook of Patents	(B) 440
Toxaphene, Salt-Marsh Caterpillar Controlled by	228
Toys, Flammable	280
Trace Elements in Food—Monier-Williams, G. W.	(B) 440
Trade Marks of the Month	162, 307, 474, 676, 846, 1000
Transformer Lamina	295
Trendex Co.	(N) 862
Tri-2-chloroethyl Phosphate	762
Trichlorethylene	125
TRIETHYLENE GLYCOL DISPENSERS	501
Trifluoroacetic Acid	614
Truck Acts As Elevator, Fork Lift	948
TRUCKING PROBLEMS	337
Trumbull, H. L. and Dolmetsch, C. R.—HOW MUCH AIR CONDITIONING DO YOU NEED IN A RESEARCH LABORATORY	726
Two Way Street Conference	(P) 738
Tube Fitting	619
Tube Fittings	420
TUNG OIL TIGHT	190
Turbine, Vertical Steam	258

U

Ultrasonic Generator	422
ULTRASONIC PAINT-MIXING	343
United Lacquer Mfg. Corp.	754

U. S. Industrial Chemicals, Inc.	
U.S.I. Producing APP	
UNION CARBIDE AND CARBON	
United States Rubber Co.	
U. S. STEEL CORP.	
Universal Oil Products Co.	
UNIVERSITY OF CHICAGO	
UNIVERSITY OF CHICAGO	
TY LABORATORY	
University Research	

V

Valve Actuator, Diaphragm	
Valve, Control	
Valve, Diaphragm	
Valve, Dual	
Valve Engineering and Development	
Valve, Freon Relief	
Valve, Gate	
Valve, Plug	
Valve, Relief	
Valve, Solenoid	
Valve, Solenoid-Operated	
Valve, Velocity Limiting	
Valves	
Valves, Air-Operated	
Valves, Forged	
Valves, Motor Operator for Gases	
Valves, Safety and Relief	
Vanadium Corp. of America	
Vanderbilt Co., R. T.	
Velsicol Corp.	
Victor Chemical Works	
Vinyl Chloride Film	
Vinyl Compounds	
Vinyl Plasticizer	
Vinyl Resin	
Vinyl Stabilizer	
Vinyls	
Vinyltrichlorosilane	
Virginia-Carolina Chemical Co.	
VIRGO SALT	
Viscometer, Rotational	
Viscometer, Rotational	
Viscosity Determination	
Vitamin D	
VITAMIN OIL EXTRACT	
MATIC HANDLING MACHINE	
berg, W. J.	
VOLAND'S NEW BALANCE	
Voltage Standard, H-F	
Voltmeter, Ammeter and	
Volume Regulator	

W

Waldo, John H. and Shaw, W. J.—MINIMUM SAFETY UTILIZATION	
LILLY'S PILOT-PLAN	
Wages, Increasing Minimum	
Wages, Overtime	
Walker, Charles P., Jr.	
Warner, John C.	
Warner, Roger S.	
Warner, William R. & Co., Inc.	
Warning Labels Manual	
Warwick to Distribute Sugars	
Warwick Wax Co., Inc., The	
Wash Bottle	
Washington Laboratories, Inc.	
WASTE DISPOSAL AT PLANT, CHEMICAL	
WASTES ARE DISPOSABLE	
SYNTHETIC RESIN	
—Dickerson, Bruce W.	
Water Conditioner, Phosphate	
WATER EMULSION PAINT	
STYRENE-BUTADIENE	
Water Hammer	
Water Pollution Control Administration	
Water Transportation	
WAX, CARNAUBA	

ical Chemicals, Inc. 76, 452
 cing APF 572
 BIDE AND CARBON CORP. 877
 s Rubber Co. 136, 976
 L CORP. 708
 l Products Co. 752
 TY OF CHICAGO 501
 TY OF CHICAGO TOXICI-
 ORATORY 500
 Research 865

V

or, Diaphragm 619
 ol 252, 774
 rgram 414
 255
 eering and Development Co (N) 700
 Relief 622
 620
 770
 416
 418
 oid-Operated 947
 ity Limiting 94
 92, 414
 Operated 776
 ed 773
 or Operator for Gate 252
 ty and Relief 420
 orp. of America (N) 24
 Co., R. T. (P) 60
 p. 74
 ical Works 450, 816
 de Film (N) 490
 ounds (N) 490
 243
 izer 82
 240
 456
 928
 olina Chemical Corp. 280
 LT 195
 Rotational 625
 Rotational 960
 termination 792
 971
 OIL EXTRACTION, AUTO-
 HANDLING MARKS—Gran-
 l. 41
 S NEW BALANCE 195
 ndard, H-F 796
 mmeter and 92
 ulator 416

W

H., and Shaw, Gail L.—MAX-
 AFETY, UTILITY GOVERN
 PILOT-PLANT DESIGN 346
 reasing Minimum 971
 rtime 850
 Charles P., Jr. 128
 in C. (P) 59
 ger S. (P) 735
 liam R. & Co., Inc. 230
 abels Manual 948
 Distribute Sugar Cane Wax 382
 ax Co., Inc., The 754
 780
 Laboratories, Inc. (N) 23, (F) 41
 DISPOSAL AT A TEXTILE
 CHEMICAL 210
 ARE DISPOSED OF AT A
 ETIC RESIN PLANT, HOW
 on, Bruce W. 38
 itioner, Phosphate-Type 145
 MULSION PAINTS,
 NE-BUTADIENE 496
 mer (N) 700
 tion Control Advisory Board 809
 nsportation (N) 862
 RNAUBA 30

WAX COATING FOR CEMENT-AS-
 BESTOS PIPE 495
 Wax Improver 930
 Wax Products, Spray 232
 Wax Rules, Floor 228
 Wax Spray 78
 Wax, Synthetic 932
 Wax, Sugar-Cane (N) 181
 WAXES EXTEND SPECIALTY USES,
 PETROLEUM—Fadgett, Fred W. and
 Fadgett, John W. 905
 Wax, Warwick to Distribute Sugar Cane 382
 Waxes, Paraffin (N) 23
 Weed-Killer, Selective (N) 24
 Weedkiller 923
 Weed Killers 752
 WEED-KILLERS FIND EXPANDING
 USES, NEW 380
 Weigel, Rothe (P) 59
 Weigher, Automatic Check 954
 Weiser, Harry Boyer—A Textbook of Col-
 loid Chemistry (B) 962
 Weil, B. H., and Lane, J. C.—Synthetic Pe-
 troleum from the Synthine Process (B) 440
 WELDING OF ALUMINUM 712
 Werk, M. Co. (N) 181
 West, Bryon L.—DYES 510
 Westate Agricultural Chemical Co. 449
 Western Packaging Exposition 106
 WESTERN REGIONAL RESEARCH
 LABORATORY 876
 Western Supply Co. 450
 Western Whaling Corp. (P) 736
 WESTINGHOUSE ELECTRIC CORP. 339
 Weyerhaeuser Timber Co. (N) 332
 Whaling, Chemistry In (P) 736
 What's Ahead for the Alkali-Chlorine Market 4
 What's Ahead for the Alkali-Chlorine In-
 dustry 166
 WHAT'S AHEAD FOR THE SULFUR
 INDUSTRY—Hay, William W. 208
 "What's Ahead for the Sulphur Industry"—
 Hay, William W. 680
 What's New 29, 187, 337, 495, 705, 867
 Wheatstone Bridge 94
 Wingwax Co. (N) 24
 Winheim, A. H.—Leather Chemicals 549
 Wintersteiner, Oskar (P) 897
 WISCONSIN ALUMNI RESEARCH
 FOUNDATION 32
 Witeco Carbon Co. 976
 Wood Finishing Lacquer 392
 WOOD, FLUIDIZED CARBONIZATION
 OF 876
 WOOD, INSECTICIDES FOR 193
 Wood Preservative 752
 WOODEN CONTAINERS, GLASS AND
 —Benbury, G. W. 536
 Wood Preservative 923
 Woods, Chemicals from Western (N) 700
 Work, Lincoln T. (P) 59
 Worm Digger, Chemical 924
 Worthington Pumps and Machinery Corp. 134
 Wrege, E. E. and Dancy, W. B.—QUALI-
 TY BY THE TON 46

X

Xenon, Krypton 406
 Xylenes (N) 699

Y

York Co., Otto H. 708

Z

Zabel, Herman W.—METALLIC SODIUM,
 ITS PRODUCTION AND USE 714
 Zinc (N) 181
 ZIRCONIUM WIDENS ITS INDUS-
 TRIAL ORBIT—Blumenthal, Warren B. 728